

Exhibit 13



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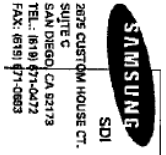
CERTIFICATION OF ACCURACY OF TRANSLATION

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Tribeca Translations, Inc.
Translation Agency


Agency Representative (Y. Lee)

October 1, 2013
Date



Report on PHILIPS CPT Business Trip

Written by: Cheolhong Im/ Samsung SDI (Mexico)/ America_HQ Section Manager/ Samsung SDI (Mexico)/ America_HQ (2000-07-31 12:13)
 Printed by: Cheolhong Im/ Samsung SDI (Mexico)/ America_HQ (2000-07-31 12:28)

Greetings.

The following is a report on the PHILIPS (US) CPT business trip.

1. Date/Time: 7/28/2000, 2:30 PM – 5:20 PM
2. Place: PHILIPS CPT conference room
3. Attendees: PHILIPS – Mr. Cor Saris/President. Mr. Jeffery Johnson/V.P. Strategic & Production Planning
 SDI – Department Manager, Yoon Yang/ Section Manager, Cheolhong Im
4. Contents of conference
 - 1) Current status of PHILIPS' Mexico PROJECT

First round – Takeover of the auto parts plants' buildings in TORREON and new construction of two (COMPACT LINE) dual lines for large/extra-large models; however, the utilization of facilities taken from ZENITH for the KR process of the second line is under consideration.
 Completion of first line in June 2001 / completion of first line [sic] in September 2001 is expected (CAPA[CITY] - 2.0 MIL for large size/ 1.5 MIL for extra-large size)

Second round – Transfer of large model lines from Ottawa to a new site every year (4 lines) and plan to produce only 32V and 32V FLAT at Ottawa

* MASTER PLAN (2005) of PHILIPS CPT plant – total of 7 lines (7.0 – 7.5 MIL)

Mexico	– 2 new lines (large size/ extra-large size dual use)	– Capacity 1.5 – 2.0 MIL
	Relocating 4 lines (large size)	– Capacity 5.0 MIL
U.S.	– 1 existing line (extra-large size)	– Capacity 0.5 MIL

* Reasons for selection of TORREON as a new site and for the construction of the new GLASS plant are being examined.

Materials / MAN-POWER / TURN OVER were considered for TORREON, and for geographical disadvantages, there are plans to attract the relocation of parts suppliers, targeting electron guns/ D. Y. / MASK, etc., and a plan to build a new glass plant in the future is being seriously discussed with the main office, with its CAPA[CITY] being at least enough to cover the CAPA[CITY] of the PHILIPS Mexico plant.
 - 2) The DEAL regarding a large size line between PHILIPS and HITACHI has been suspended after PHILIPS' decision to relocate to Mexico was announced.
 - 3) It would be good if cooperation on price among companies in the CPT industry would be considered after checking Thomson's policy on price in the second half. It was agreed that a cooperation meeting between SDI and PHILIPS would be held in our company's plant in Mexico since the locations of Mexico and Brazil regions are safe, and the first meeting would be held around September 29

Attachment – PHILIPS North America TV and CPT outlook data

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 U.S.D.C. (N.D. Cal.) No. M-07-5944 SC
 In re Cathode Ray Tube (CRT) Antitrust Litigation

SDCRT-0002506_CT

Report on Business Trip to the U.S. (7.18 – 7.30.2000)

Written by: Yoon Yang/ D/D Young) CPT Sales Team/ Samsung SDI Department Manager/ D/D Young) CPT Sales Team / Samsung SDI (2000-08-01 02:05)

Printed by: Cheolhong Im Section Manager/ Samsung SDI (Mexico)/ America_HQ (2000-08-01 12:01)

1. North American market situation

1) TV sales in the first half of 2000 increased 10.8% compared to the first half of 1999 – Philips data.

Model	2000 Growth Rate Compared to 1999	
Compact size	0.4 %	
13V	22.9 %	
19V	12.8 %	
20V	5.7 %	
25V	- 2.2 %	* Only 25V had negative growth
27V	5.7 %	
32V	12.0 %	
36V	29.0 %	
Total	10.8 %	

* In the first half, consumer industries like the TV industry experienced an overall boom thanks to the economic boom in the US. Some are forecasting instability of the US stock market in the second half, yet overall opinion on the US market is optimistic.

2) Supply and demand of CPT in NAFTA market –Thomson data

(Million units)	CPT Production	TV Demand	CPT Exports	+/-
	2000 / 2001	2000 / 2001	2000 / 2001	2000 / 2001
19V-20V	8.6 / 8.4	9.0 / 9.0	- / -	-0.4 / -0.6
25V-27V	12.6 / 12.7	11.7 / 12.0	0.9 / 0.7	- / -
32V-36V	4.8 / 6.0	4.3 / 5.0	0.5 / 0.7	- / +0.3
Total	26.0 / 27.1	25.0 / 26.0	1.4 / 1.4	

* It seems that Thomson intentionally adjusted the demand outlook for extra-large sized CPT by considering a rumor that SDI might invest in extra-large sizes. (Production forecast per company is reported separately)

3. [sic] Mexico Corporation

1) Outlook on production and sales

	2000			2001	
	Plan	Outlook		320 Days Operation	340 Days Operation
19V	1,766	1,697		1,837	2,000
20V	585	821		763	760
25V	506	687		713	800
27V	194	163		687	690
Total	3,051	3,368		4,000	4,250 + Reimport 500K

* Non-adjusted ratio

	2000	2001
Medium size	88%	93%

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SDCRT-0002507_CT

Report on Business Trip to the U.S. (7.18 – 7.30.2000)

Written by: Yoon Yang/ D/D Young) CPT Sales Team/ Samsung SDI Department Manager/ D/D Young) CPT Sales Team / Samsung SDI (2000-08-01 02:05)

Printed by: Cheolhong Im Section Manager/ Samsung SDI (Mexico)/ America_HQ (2000-08-01 12:01)

25V	81%	85%
27V	73%	85%

* As the MAX volume of possible SDIM sales in 2001 is 5,000K, even considering reimportation sales, production is more stable, and even if production volume is increased, its sale is possible.

→ A plan to increase SDIM production volume needs to be established.

2) 2000 profit and loss forecast

Plan: US\$ 7.5 million / Forecast: US\$ 20 million

* 2001 profits were initially forecast as US\$ 30 million, however, a plan to increase profit is being established through increasing the number of operation days and improving productivity.

3) Investment [in] extra-large models

Thomson built a new 32V production plant in Mexicali to begin operations from July 2001, but one of the two plants [in] Marion or Scranton is expected to be closed (more likely Marion). Philips announced that it would close its Ottawa plant and relocate it to Torreon, Mexico, but there are various obstacles such as labor union issues, geographical disadvantages of the new plant site, and the fact that relocation itself will take 3 years, etc.

There is an urgent need to build an extra-large size line at SDIM.

- a) A competitor's relocation of plants provides a golden opportunity to secure customers for SDIM
- b) If SDIM fails to establish a Full Package including an extra-large size, it is expected to face difficulties in sales due to pressure from competitors' Package Deals.
- c) Based upon the commercial trade agreement among countries in South America and Mexico as well as the EU-Mexico tariff agreements, Mexico is forecast to become a production base for TVs made for the South American market within three years, and exports to the EU are expected to increase.
→ Mexico TVs imported duty-free
- d) Gaining a competitive advantage over the newly built competitor's plant by utilizing existing indirect manpower.
- e) Preparing for the future production of CPT for use by Digital TV through production of extra-large sizes.
* The market share of TVs priced US\$ 2,000 and above is 3% of the U.S. market, and therefore, the price of PDP TVs should be lower than US \$ 2,500 to be able to succeed in the US. However, this is still a far-off goal. (Philips' opinion)
* If SDIM can recoup its investment costs within three years, it has a good chance of success.

4. Brazil Corporation

1) 2000 Plan / Forecast

	Sales Amount (1000 pieces)		Profit Forecast	
	Plan	Forecast	Plan	Forecast
14" CPT	550	675	US \$ 17 Million Before Par Value of Exchange	US\$ 26 Million
20" CPT	1,330	1,562	US \$ 12 Million After Par Value of Exchange	US\$ 12 Million
Subtotal	1,880	2,237		
14" CDT	250	234	Days of Operation	
15" CDT	660	673	-----	
17" CDT	390	402	Plan	Forecast

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In re Cathode Ray Tube (CRT) Antitrust Litigation

SDCRT-0002508_CT

Report on Business Trip to the U.S. (7.18 – 7.30.2000)

Written by: Yoon Yang/ D/D Young) CPT Sales Team/ Samsung SDI Department Manager/ D/D Young) CPT Sales Team / Samsung SDI (2000-08-01 02:05)

Printed by: Cheolhong Im Section Manager/ Samsung SDI (Mexico)/ America_HQ (2000-08-01 12:01)

Subtotal	1,300	1,309	295 Days	320 Days
Total	3,180	3,546		

2) Plans for 2001

Sales Volume	Profit	Days of Operation
CPT 1,800	US\$ 50 Million Before Par Value of Exchange	Possible Days of Operation: 340 Days
CDT 3,200	US\$ 43 Million After Par Value of Exchange	After Considering Equipment Maintenance:
Total – 5,000		320 Days

3) SDIB's Key Points

- a) Increase in sales of profitable models
Rate of return, from highest to lowest, is in the order of 20" CPT > 17" CDT > 15" CDT > 14" CPT.
Maximizing domestic sales of 20" CPT and minimizing export volume.
Promoting additional price increase of 14" CPT by linking its sales with those of the 20" CPT.
- b) Since stability of sales and sudden growth of profit are expected due to the booming domestic market in Brazil and the stability of the Brazilian real → resident employees of the corporation are filled with confidence, and morale is high.
- c) Even with the privileges on material import tariffs pursuant to the privileges of the Manaus area, there are difficulties in JIT delivery as well as a burden on supply due to the difficulties in importing and procurement of primary materials.
→ Urgent need to secure local supply of DY (it takes one month [for the supply] to reach the line via Air Shipping).
- d) Significantly reducing defective rate to customers → Key issues lie in cost reduction through VOC improvement by SEMP, Philco, PMC, etc., continuous improvement of quality in the future, and stability in production, etc.

5. Philips Tube

1) Mexico Torreon plant

A takeover of Hitachi's US plant was considered but the negotiation with Hitachi was halted when the construction of a new plant in Mexico was approved last February. The Torreon plant was originally a car engine manufacturing plant, so only the buildings were taken over, and two lines can be installed.

Equipment taken from Zenith is being used in combination with equipment from Ottawa.

	Production Type	Capacity (Million)/Year	Time of Operation	Notes
Line 1 :	Large + Extra-large	0.8 – 1.0	June 2001	Construction of New Facilities
Line 2 :	Large + Extra-large	0.8 – 1.0	September 2001	Construction of New Facilities
Line 3 :	Large	1.2	March 2002	Zenith + Ottawa
Line 4 :	Large	1.2	September 2002	Zenith + Ottawa
Line 5 :	Large	1.2	March 2003	Zenith + Ottawa
Line 6 :	Large	1.2	September 2003	Zenith + Ottawa
Mexico Total		6.5 – 7.0		

* It is planned to retain one line for 32V at the Ottawa plant (0.5 Million/Year). However, this seems to be a temporary strategy to settle labor issues related with the relocation to Mexico, and it is expected to be closed down eventually.

2) Separate report on the content of the discussion regarding market supply and demand

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SDCRT-0002509_CT

Report on Business Trip to the U.S. (7.18 – 7.30.2000)

Written by: Yoon Yang/ D/D Young) CPT Sales Team/ Samsung SDI Department Manager/ D/D Young) CPT Sales Team / Samsung SDI (2000-08-01 02:05)

Printed by: Cheolhong Im Section Manager/ Samsung SDI (Mexico)/ America_HQ (2000-08-01 12:01)

6. Thomson Tube

Goal is to start operation of Mexicali plant on July 15, 2001.

[There are] two lines of medium + extra-large sizes, but one line of medium and one line of extra-large are expected.

For now, there are plans to maintain seven lines in Scranton and Marion in the US. However, the closure of the Marion plant is expected (Marion plant has been operating since 1946).

Expansion of the Mexicali plant is expected with the closure of the Marion plant.

* Separate report on the content of the discussion regarding market supply and demand.

- End -

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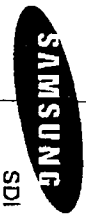
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SDCRT-0002510_CT

PHILIPS CPT 출장 보고

작성 자 : 임철홍/삼성SDI(멕시코)/America_HQ 과장/삼성SDI(멕시코)/America_HQ(2000-07-31 12:13)
 인쇄 자 : 임철홍 과장/삼성SDI(멕시코)/America_HQ(2000-07-31 12:28)

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안녕하십니까?

아래와 같이 PHILIPS(US) CPT 출장 보고합니다.

- 1.일시 : 2000.7.28 14:30 - 17:20
- 2.장소 : PHILIPS CPT 상담실
- 3.참석자 : PHILIPS - MR.Cor Saris/사장, MR.Jeffery Johnson/v.p strategic & production planning
 SDI - 양윤부장 / 임철홍과장
- 4.상담 내용
 - 1) PHILIPS의 멕시코 PROJECT 현황
 - 1차 - TORREON소재 자동차 부품공장 건물인수및 대형/초대형 경용라인 2개(COMPACT LINE) 신설
 단, 2차라인의 KR공정은 ZENITH 인수 설비 활용 검토중.
 1라인 '01.6월 완공 / 1라인 '01.9월 완공 예정
 (CAPA - 대형시 2.0MIL / 초대형시 1.5MIL)
 - 2차 - 신규 부지에 오타와에 있는 대형라인을 매년 이전(4개) 하고 오타와는 32V및 32V FLAT만 생산 예정.
 - *PHILIPS의 CPT공장 MASTER PLAN(2005년) - 총 7개라인(7.0 - 7.5MIL)
 - 멕시코 - 신규 2개 라인(대형/초대형 경용) - CAPA 1.5 - 2.0MIL
 이전 4개 라인(대형) - CAPA 5.0MIL
 미국 - 기존 1개 라인(초대형) - CAPA 0.5MIL
 - * TORREON으로 입지 선정 사유및 GLASS 공장 신설 검토중
 TORREON은 물/MAN - POWER/TURN OVER 고려하였으며, 자리적인 불리함은 일단,
 부품업체 이전 유치계획으로 대상 부품은 전자총/D.Y/MASK등이나,
 향후 GLASS공장 신설도 본사와 심각하게 검토중으로 CAPA는 최소한 PHILIPS
 멕시코공장 CAPA를 COVER하는 선에서 추진중이라 함.
- 2)PHILIPS와 HITACHI간의 대형 라인 DEAL은 PHILIPS의 멕시코 이전 결정 발표후 중단했다고 함.
- 3)CPT업체간의 가격 협력관계는 THOMSON의 하반기 가격 정책을 보고 결정하는것이 좋겠다고 하며,
 장소는 멕시코및 브라질 지역이 안전하므로
 1차 회의는 9월 29일경에 SDI와 PHILIPS간의 협력 회의를 당사 멕시코공장 에서 진행하기로 함.

별첨 - PHILIPS 복미 T.V및 CPT 전망 자료.

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 In re Cathode Ray Tube (CRT) Antitrust Litigation

SDCRT-0002506

미주출장보고서(2000.7.18-7.30)

작성 자 : 양윤/D/D영)CPT판매팀/삼성SDI 부장/D/D영)CPT판매팀/삼성SDI(2000-08-01 02:05)
 인쇄 자 : 임철홍 과장/삼성SDI(멕시코)/America_HQ(2000-08-01 12:01)

1. 북미시장 상황

1) 2000년 상반기 TV 판매는 1999년 상반기 대비 10.8% 성장 - Philips 자료.

기종	'99 대비 '00 성장률
초소형	0.4 %
13V	22.9 %
19V	12.8 %
20V	5.7 %
25V	- 2.2 %
27V	5.7 %
32V	12.0 %
36V	29.0 %
계	10.8 %

* 25V 만 역성장

* 미국경기의 호황에 힘입어 상반기중 TV 등의 소비자 산업의 전반적인 호황.
 하반기 미국증시의 불안을 예측하는 의견 있으나 전반적으로 미국시장 낙관.

2) NAFTA 시장 CPT 수급 - Thomson 자료

(백만개)	CPT 생산		TV 수요		CPT 수출		+/-	
	'00 / '01	'00 / '01	'00 / '01	'00 / '01	'00 / '01	'00 / '01	'00 / '01	'00 / '01
19V-20V	8.6 / 8.4	9.0 / 9.0	- / -	- / -	-0.4 / -0.6	- / -	- / -	- / -
25V-27V	12.6 / 12.7	11.7 / 12.0	0.9 / 0.7	0.9 / 0.7	- / -	- / -	- / -	- / -
32V-36V	4.8 / 6.0	4.3 / 5.0	0.5 / 0.7	0.5 / 0.7	- / +0.3	- / +0.3	- / +0.3	- / +0.3
계	26.0 / 27.1	25.0 / 26.0	1.4 / 1.4	1.4 / 1.4				

* Thomson이 SDI의 초대형 투자설을 고려하여 초대형 CPT 수급의 전망을
 의도적으로 조정한 것으로 생각됨 (업체별 생산전망 별도 보고)

3. 멕시코법인

1) 생산, 판매전망

	2000		2001	
	계획 / 전망	320일 가동 / 340일 가동	320일 가동 / 340일 가동	320일 가동 / 340일 가동
19V	1,766 / 1,697	1,837	2,000	
20V	585 / 821	763	760	
25V	506 / 687	713	800	
27V	194 / 163	687	690	
계	3,051 / 3,368	4,000	4,250 + 역수입 500K	

* 직행율

종형	2000	2001
	88%	93%

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SDCRT-0002507

미주출장보고서(2000.7.18-7.30)

작성 자 : 양운/D/D영)CPT판매팀/삼성SDI 부장/D/D영)CPT판매팀/삼성SDI(2000-08-01 02:05)
 인쇄 자 : 임철홍 과장/삼성SDI(멕시코)/America_HQ(2000-08-01 12:01)

25V	81%	85%
27V	73%	85%

- * 2001년 SDIM의 MAX 판매가능량 5,000K 로서 역수입판매를 고려하더라도
 생산이 더욱 안정되어 생산량을 늘릴 경우 판매가능.
 -> SDIM의 생산량 증대계획 수립필요.

2) 2000년 손익전망

계획 : US\$ 750만 / 전망 : US\$ 2,000만

- * 2001년 손익은 당초 US\$ 3,000만으로 전망하였으나 가동일 증대 및 생산성 향상을
 통한 매출, 이익 확대방안 수립중.

3) 초대형 투자

Thomson이 Mexicali에 32V 생산공장을 신설하여 2001년 7월부터 가동하지만
 Marion, Scranton 두 공장중 하나를 폐쇄할 것으로 전망되며(Marion이 유력),
 Philips가 Ottawa 공장을 폐쇄하고 Mexico Torreon으로의 이전을 발표하였지만
 노조문제, 신설공장의 지리적인不利, 이전에만 3년 소요 등 난관이 산재.

SDIM에 초대형라인의 신설이 시급히 이루어질 필요 있음.

가) 경쟁사의 공장이전 기간중 SDIM의 거래선확보 절호의 기회.

나) SDIM이 초대형까지의 Full Package를 갖추지 못할 경우 향후 경쟁사의
 Package Deal 압력으로 인한 판매 어려움 불확 예상.

다) EU-멕시코 관세협정 외에도 남미국가와 멕시코의 통상협약에 의거 3년 이내에
 멕시코가 남미향 TV의 생산기지화 되며, EU향 수출도 확대될 전망이다.
 -> 멕시코産 TV 무관세 수입.

라) 기존의 간접인력을 활용할 수 있어 신설되는 경쟁사 공장 보다 경쟁력 우위.

마) 초대형 생산을 통해 향후 Digital TV용 CPT 생산에 대비.

- * 미국시장에서 US\$ 2,000 이상의 TV 점유율 3% 이므로 PDP TV가 미국에서
 성공하려면 US\$ 2,500 이하여야 하는데 아직 요원하다 (Philips 의견)
 * SDIM에서 3년 이내에 투자비를 회수할 수 있다면 승산있음.

4. 브라질법인

1) 2000년 계획/전망

	판매수량(천개)		이익전망	
	계획	전망	계획	전망
14" CPT	550	675	한평가前 US\$ 17백만	US\$ 26백만
20" CPT	1,330	1,562	한평가後 US\$ 12백만	US\$ 12백만
소계	1,880	2,237		
14" CDT	250	234	가동일	
15" CDT	660	673		
17" CDT	390	402	계획	전망

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U.S.D.C. (N.D. Cal.) No. M-07-5944 SC

In re Cathode Ray Tube (CRT) Antitrust Litigation

SDCRT-0002508

미주출장보고서(2000.7.18-7.30)

작성 자 : 양윤/D/D영)CPT판매팀/삼성SDI 부장/D/D영)CPT판매팀/삼성SDI(2000-08-01 02:05)
 인쇄 자 : 임철홍 과장/삼성SDI(멕시코)/America_HQ(2000-08-01 12:01)

소계	1,300	1,309	295일	320일
총계	3,180	3,546		

2) 2001년 계획

판매량	이익	가동일
CPT 1,800	환평가전 US\$ 50백만	가동 가능일 340일
CDT 3,200	환평가후 US\$ 43백만	설비보전 고려 320일
계 5,000		

3) SDIB의 Key Points

가) 이익기증 판매확대

20" CPT > 17" CDT > 15" CDT > 14" CPT 순으로 이익률이 좋음.
 20" CPT 내수판매를 극대화 하고 수출물량을 최소화.
 14" CPT는 20" CPT에 연계하여 판매하면서 추가 가격인상 추진.

나) 브라질 내수시장의 활황 및 해알貨의 안정 등에 힘입어 판매안정 및 이익의 급신장 기대 -> 법인 주재원들의 자신감 증진, 분위기 고조.

다) 마나우스지역 특혜에 따라 자재수입관세 특혜가 있으나 주요자재를 수입하여 조달하는데에 따른 물류부담 및 JIT Delivery 어려움.
 -> DY의 자체조달 시급 (Air Shipping時 Line 투입까지 1개월 소요)

라) 거래선 불량률 획기적으로 개선중 -> SEMP, Philco, PMC 등의 VOC 개선
 향후 지속적인 품질개선, 생산안정 등을 통한 원가절감이 관건.

5. Philips Tube

1) Mexico Torreon 공장

Hitachi 미국공장의 인수를 검토했었으나 지난 2월 Mexico 공장 신설이 승인됨에 따라 Hitachi와의 협상 중단. Torreon 공장은 원래 자동차 엔진을 생산했던 공장으로서 건물만 인수하였고 2개 라인 설치가능.
 Zenith 인수설비는 Ottawa 설비와 조합하여 활용.

생산기종	Capa(백만)/년	가동시점	비 고
Line 1 : 대형+초대형	0.8-1.0	01년 6월	신규제작설비
Line 2 : 대형+초대형	0.8-1.0	01년 9월	신규제작설비
Line 3 : 대형	1.2	02년 3월	Zenith + Ottawa
Line 4 : 대형	1.2	02년 9월	Zenith + Ottawa
Line 5 : 대형	1.2	03년 3월	Zenith + Ottawa
Line 6 : 대형	1.2	03년 9월	Zenith + Ottawa
Mexico 계	6.5-7.0		

* Ottawa 공장 32V 1개라인 (0.5백만/년) 잔류예정이라 하나 현재 멕시코 이전에 따른 노조문제를 고려한 우마책으로 보이며 결국 폐쇄할 것으로 예상됨.

2) 시장수급관련 협의내용 별도보고

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인쇄 자 : 임철홍 과장/삼성SDI(멕시코)/America_HQ(2000-08-01 12:01)

6. Thomson Tube

Mexicali 공장 2001년 7월 15일 가동목표.
중형+초대형라인 2개라 하나 중형 1개, 초대형 1개로 예상.
미국 Scranton과 Marion의 7개 라인을 일단 유지하는 것으로 되어있으나
Marion 공장의 폐쇄가 예상됨(Marion 공장 1946년부터 가동).
marion 공장을 폐쇄하면서 Mexicali 공장의 추가 증설 예상.

* 시장수급관련 협의내용 별도보고.

- 이상 -

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